Appendix 1

303(d) (Category 5) Changes from 2002 to 2004 Integrated List Cycles¹

Waterbody Name	Segment	2002	2004	Notes	2004 Disapproval of Proposed Category 4b to Address Mercury Impairments; Returned to Category 5m Or Other Category If There Are Multiple Impairments
				Buzzards Bay	
Agawam River (9558725)	MA95-29_2002	5	5	Retained in Category 5 ("pathogens", "nutrients", "noxious aquatic plants", "other habitat alterations") Add "unionized ammonia", "unknown toxicity"	
Beaverdam Creek (9558925)	MA95-53_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Buttermilk Bay (95901)	MA95-01_2002	5	5	Retained in Category 5 ("pathogens") Add "other habitat alterations"	
Cornell Pond (95031)		5	5	Retained in Category 5 ("priority organics") "Metals" [CN176.0],	5
Crane Brook Bog Pond (95033)	MA95033_2002	3	5	Added to Category 5 due to "nutrients", "noxious aquatic plants" and "(exotic species)"	
East Branch Westport River (9560025)	MA95-41_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Eel Pond (96075)	MA95-48_2002	5	5	Retained in Category 5 ("pathogens") Add "nutrients"	
Hammett Cove (95922)	MA95-56_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Long Pond (95097)	MA95097_2002	5	4b	"Metals" [CN176.0],	5m
New Bedford Harbor (95920)	MA95-42_2002	5	5	Retained in Category 5 ("nutrients", "organic enrichment/low DO", "pathogens", "priority organics", "metals") Add "oil & grease", "taste/odor/color", "objectionable deposits"	
New Bedford Reservoir (95110)	MA95110_2002	4c	5	Added to Category 5 due to "nutrients", "organic enrichment/low DO", and "(exotic species)"	
Noquochoke Lake (95113)	MA95113_2002	5	5	Retained in Category 5 ("exotic species"), "priority organics", "noxious aquatic plants", "turbidity") Add "pathogens" "Metals" [CN176.0],	5
Noquochoke Lake (95170)	MA95170_2002	5	5	Retained in Category 5 ("exotic species"), "priority organics", "noxious aquatic plants", "turbidity") "Metals" [CN176.0],	5
Noquochoke Lake (95171)	MA95171_2002	5	5	Retained in Category 5 ("exotic species"), "priority organics", "noxious aquatic plants", "turbidity") "Metals" [CN176.0],	5

¹ Note: The red highlighted text reflects changes from the 2002 303(d) to the 2004 303(d) List. The green highlighted text reflects changes that occurred between the Proposed (Draft) 2004 303(d) List and the proposed Final 2004 303(d) List.

² Footnote 2 indicates which waterbodies are not impaired for a given pollutant, but remain in category 5 due to other impairments.

³ Footnote 3 of indicates which waterbodies are impaired due to a non-pollutant loading.

⁴ Footnote 4 indicates which waterbodies were de-listed due to administrative changes.

⁵ Footnote 5 indicates which waterbodies were delisted due to new data and moved to Category 2 that showed some, but not all of the designated uses supported.

⁶ Footnote 6 indicates which waterbodies were de-listed due to having an approved TMDL.

⁷ Footnote 7 indicates waterbodies and impairments that were nominated by the public to be listed in Category 5 and were included in the §303(d) Listing by Massachusetts and any new fish consumption health advisories.

Waterbody Name	Segment	2002	2004	Notes	2004 Disapproval of Proposed Category 4b to Address Mercury Impairments; Returned to Category 5m Or Other Category If There Are Multiple Impairments
Onset Bay (95902)	MA95-02_2002	5	5	Retained in Category 5 ("pathogens") Add "other habitat alterations"	
Outer New Bedford Harbor (95916)	MA95-63_2002	5	5	Retained in Category 5 ("nutrients", "organic enrichment/low DO", "pathogens", "priority organics", "metals") Add "non-priority organics"	
Parker Mills Pond (95115)	MA95115_2002	4c	5	Add to Category 5 ("nutrients") Also "(exotic species)"	
Pocasset Harbor (95908)	MA95-17_2002	5	5	Retained in Category 5 ("pathogens") Add "other habitat alterations"	
Slocums River (9559800)	MA95-34_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Snell Creek (9560075)	MA95-44_2002	3	5	Added to Category 5 due to "pathogens"	
Snipatuit Pond (95137)	MA95137_2002	5	4b	"Metals" [CN176.0],	5m
Turner Pond ^{2,3} (95151)	MA95151_2002	5	4b	"Metals" [CN176.0], Remove "turbidity" (color due to natural causes)	5m
Wareham River (9558600)	MA95-03_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
West Branch Westport River (9559950)	MA95-37_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
West Falmouth Harbor (95912)	MA95-22_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Westport River (9559925)	MA95-54_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
Weweantic River (9558900)	MA95-05_2002	5	5	Retained in Category 5 ("pathogens", "nutrients") Add "other habitat alterations"	
White Island Pond (95166)	MA95166_2002	5	5	Retained in Category 5 ("nutrients", "organic enrichment/low DO", "noxious aquatic plants") Add "exotic species" and "turbidity"	
/	MA95-20_2002	2	5	Added to Category 5 due to "pathogens"	
Buzzards Bay (Open water outside New Bedford Harbor)	MA95-62	-	5	New segment. Add to Category 5 ("priority organics", "pathogens")	
Mattapoisett River	MA95-60		5	New segment. Add to Category 5 ("pathogens")	
Eel Pond	MA95-61		5	New segment. Add to Category 5 ("pathogens", "nutrients")	
Snell Creek	MA95-59		5	New segment – includes part of old segment 95-45 - Added to Category 5 due to "pathogens"	
Bread and Cheese Brook	MA95-58		5	New segment. Add to Category 5 ("pathogens")	
Little Bay	MA95-64		5	New segment. Add to Category 5 ("pathogens")	
Little River	MA95-66		5	New segment. Add to Category 5 ("nutrients")	
Nasketucket Bay Nasketucket River	MA95-65		5 5	New segment. Add to Category 5 ("pathogens") New segment. Add to Category 5 ("nutrients")	
indsketucket River	MA95-67		3	Deerfield	
Davis Mine Brook (3315250)	MA33-18_2002	5	5	Retained in Category 5 ("pH") Remove "other habitat alterations"	
Deerfield River ^{4, 5} (3312900)	MA33-01_2002	5	2	Segment redefined to begin at the outlet of Sherman Reservoir. New data indicate aquatic life, primary and secondary contact recreation and aesthetics supported. Fish consumption use not assessed.	

Waterbody Name	Segment	2002	2004	Notes	2004 Disapproval of Proposed Category 4b to Address Mercury Impairments; Returned to Category 5m Or Other Category If There Are Multiple Impairments
Deerfield River ^{4, 5} (3312900)	MA33-02_2002	5	2	New data indicate aquatic life, primary and secondary contact recreational uses, and aesthetics are all supported. TRC no longer an issue. Metals originally listed based on data on dilution water obtained by permittee – DWM policy is to no longer use these data due to questions about clean techniques, etc.	
Green River ⁴ (3312925)	MA33-09_2002	5	NA	Segment reconfigured – now included in 33-28, 33-29 and part of 33-30	
Green River ⁴ (3312925)	MA33-10_2002	5	NA	Segment reconfigured – now included in 33-30	
North River ⁵ (3314100)	MA33-06_2002	5	2	New data indicate aquatic life, primary and secondary contact recreational uses, and aesthetics are all supported.	
Plainfield Pond ^{2, 3} (33017)	MA33017_2002	5	4b	"Metals" [CN176.0] Remove "noxious aquatic plants" based on reevaluating past information and determining that this is naturally occurring.	5m
South River (3313650)	MA33-08_2002	5	5	Although the 2000 assessment supported primary and secondary contact recreation, the alert status does not appear to support removing "pathogens" as a stressor. "Cause unknown" can be removed.	
Tannery Pond ⁴ (33020)	MA33020_2002	5	4c	Erroneously listed in Category 5 in 2002 ("flow alteration")	
Green River	MA33-30	NA	5	New segment – includes part of segment 33-09 and all of 33-10 – Primary contact recreation not supported due to "pathogens". "Cause unknown", "unionized ammonia", and "metals" can be removed. Note: metals originally listed based on dilution water analyses for Greenfield POTW toxicity tests and/or predicted from violation of permit copper limits. Discharge now relocated, and DWM policy is to no longer use these data due to questions about clean techniques, etc.	
				Ipswich	
Crystal Pond (92013)	MA92013_2002	5	5	Retained in Category 5 ("noxious aquatic plants") Add "nutrients" and "turbidity"	
Devils Dishfull Pond (92015)	MA92015_2002	5	5	Retained in Category 5 ("noxious aquatic plants", "turbidity") Add "nutrients", "organic enrichment/low DO", "exotic species"	
Hood Pond (92025)	MA92025_2002	5	4b	"Metals" [CN176.0]	5m
Howlett Brook (9253750) Lowe Pond (92034)	MA92-17_2002	5	5	Retained in Category 5 ("pathogens") Add "cause unknown"	5m
Lowe Pond (92034) Ipswich River	MA92034_2002 MA92-06_2002	5 5	4c 5	"Metals" [CN176.0] (Exotic species*) Retained in Category 5 ("flow alteration") Add	illi illi
(9253500)	IVIA92-00_2002	٦	5	"organic enrichment/low DO", "nutrients"	
Martins Pond (92038)	MA92038_2002	5	5	Retained in Category 5 ("noxious aquatic plants", "turbidity", "exotic species") Add [CN176.0] to "Metals"	5
Miles River (9253650)	MA92-03_2002	5	5	Retained in Category 5 ("organic enrichment/low DO", "pathogens") Add "cause unknown"	
Mill Pond (92041)	MA92041_2002	5	4b	"Metals" [CN176.0]	5m
Silver Lake ⁷ (92059)	MA92059_2002	2	5	New Fish health advisory. "Metals" [CN176.0], "Pesticides"	5

Wenham Lake ⁷ (92073)	MA92073_2002	2	5	New Fish health advisory. "Metals" [CN176.0], "Pesticides"	5
				Islands	
Gibbs Pond (97028)	MA97028_2002	5	4b	"Metals" [CN176.0]	5m
Katama Bay (97908)		2	5	Added to Category 5 due to "pathogens"	
Lagoon Pond (97044)	MA97-11_2002	2	5	Added to Category 5 due to "pathogens" and "other habitat alterations"	
Miacomet Pond (97055)	MA97055_2002	5	4b	"Metals" [CN176.0]	5m
Menemsha Pond ⁵ (97054)	MA97-06_2002	5	2	New data from 2000 assessment indicate that this segment supporting shellfish, primary and secondary contact recreational uses.	
Oyster Pond ⁴ (97069)	MA97-13_2002	5	3	Was listed for "pathogens" – now subject to a shellfish management closure.	
Polpis Harbor (97909)	MA97-26_2002	5	5	Retained in Category 5 ("pathogens","nutrients") Add "other habitat alterations"	
Sengekontacket ⁵ Pond (97083)	MA97-10_2002	5	2	New data from 2000 assessment found this segment supporting shellfish and primary and secondary contact recreational uses.	
, ,	MA97085_2002	3	5	Primary contact use listed impaired due to "noxious aquatic plants" and "turbidity"	
Lake Tashmoo (97095)	MA97-12_2002	3	5	Aquatic life use impaired based on eelgrass loss ("other habitat alterations")	
Tom Nevers Pond (97097)	MA97097	5	4b	"Metals" [CN176.0]	5m
Madaket Harbor	MA97-27	NA	5	New segment – shellfish use impaired by "pathogens"	
Hither Creek	MA97-28	NA	5	New segment – aquatic life use impaired by "nutrients" and "organic enrichment/low DO"	
Long Pond	MA97-29	NA	5	New segment – aquatic life use impaired by "nutrients", "organic enrichment/low DO." Primary contact use impaired by "pathogens" and "turbidity".	
				Millers	
Bents Pond ⁶ (35007)	MA35007_2002	5	4a	Final TMDL approved for "noxious aquatic plants" and "turbidity" [2/5/03 CN123.2]	
Boyce Brook (3523400)	MA35-17_2002	3	5	Added to Category 5 due to "metals" and "priority organics".	
Lake Denison (35017)	MA35017_2002	5	4b	Final TMDL approved for "organic enrichment/low DO". [2/5/03 CN123.2] Add [CN176.0] to "Metals"	5m
East Branch Tully River (3523275)	MA35-12_2002	5	5	Retained in Category 5 ("metals", "priority organics") Remove "cause unknown".	
, ,	MA35024_2002	5	5	Retained in Category 5 ("turbidity") Add [CN176.0] to "Metals"	5
Hilchey Pond ⁶ (35029)	MA35029_2002	5	4a	Final TMDL approved for "turbidity" [2/5/03 CN123.2]	
Keyup Brook (3522375)	MA35-16_2002	3	5	Add to Category 5 ("metals", "priority organics")	
Laurel Lake ^{2, 3} (35035)	MA35035_2002	5	5	Retained in Category 5 ("organic enrichment/low DO") Remove "noxious aquatic plants" based on a reevaluation of the 1996 synoptic survey (naturally occurring)	
Lawrence Brook (3523325)	MA35-13_2002	5	5	Retained in Category 5 ("metals", "priority organics") Remove "cause unknown".	
Millers River ² (3522150)	MA35-01_2002	5	5	Retained in Category 5 ("metals", "nutrients", "priority organics", "pathogens") Add "unknown toxicity".	
Millers River ² (3522150)	MA35-03_2002	5	5	Retained in Category 5 ("metals", "priority organics", "nutrients") Remove "salinity/TDS/chloride" and "suspended solids" based on new data	

Millers River (3522150)	MA35-04_2002	5	5	Retained in Category 5 ("metals", "priority organics", "nutrients", "pathogens") Remove "unknown toxicity" based on new assessment.	
Mormon Hollow Brook (3522225)	MA35-15_2002	3	5	Add to Category 5 ("metals", "priority organics")	
Otter River (3523800)	MA35-06_2002	2	5	Added to Category 5 due to "metals" and "priority organics".	
Otter River (3523800)	MA35-07_2002	5	5	Retained in Category 5 ("nutrients", "organic enrichment/low DO", "other habitat alterations"). Add "metals", "priority organics", "turbidity".	
Otter River (3523800)	MA35-08_2002	5	5	Retained in Category 5 ("nutrients", "organic enrichment/low DO", "other habitat alterations", "metals", "priority organics", "salinity/TDS/chloride", "pathogens"). Add "turbidity", "taste/odor/color".	
Priest Brook ² (3524150)	MA35-10_2002	5	5	Retained in Category 5 ("metals", "priority organics") Remove "unknown toxicity" based on new toxicity data.	
Lake Rohunta (35070)	MA35070_2002	5	5	Retained in Category 5 ("noxious aquatic plants", "exotic species") Add[CN176.0] to "Metals"	5
Lake Rohunta (35106)	MA35106_2002	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
Lake Rohunta (35107)	MA35107_2002	5	5	Retained in Category 5 ("noxious aquatic plants", "exotic species") Add[CN176.0] to "Metals"	5
Upper Naukeag Lake (35090)	MA35090_2002	5	4b	"Metals" [CN176.0]	5m
Upper Reservoir (35091)	MA35091_2002	5	4b	"Metals" [CN176.0]	5m
Whetstone Brook (3522450)	MA35-18_2002	3	5	Add to Category 5 ("metals", "priority organics")	
Whitney Pond ⁶ (35101)	MA35101_2002	5	5	Final TMDL approved for "noxious aquatic plants" and "turbidity"). [2/5/03 CN123.2] Remains in Category 5 ("metals")	
Millers River	MA35-20		5	New segment. Add to Category 5 ("metals")	
North Branch Millers River	MA35-21	1	5	New segment. Add to Category 5 ("metals")	
Lyons Brook	MA35-19		5	Add to Category 5 ("metals", "priority organics")	
				Shawsheen	
	MA83001_2002	5	4b	"Metals" [CN176.0]	5m
Elm Brook (8349375)	MA83-05_2002	5	5	Retained in Category 5 ("turbidity", "pathogens"[TMDL complete CN122.0]) Add "other habitat alterations"	
Fosters Pond (83005)	MA83005_2002	5	5	Retained in Category 5 ("exotic species") – add "organic enrichment/low DO" Add [CN176.0] to "Metals"	5
Long Pond (83010)	MA83010_2002	5	5	Retained in Category 5 ("noxious aquatic plants", "nutrients") – add "organic enrichment/low DO", "turbidity" - TMDL in development	
Pomps Pond (83014)	MA83014_2002	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
Rogers Brook (8349050)	MA83-04_2002	5	5	Retained in Category 5 ("turbidity", "pathogens"[TMDL complete CN122.0]) Add "other habitat alterations"	
Shawsheen River ^{2, 3} (8349000)		5	5	Retained in 5 ("organic enrichment/low DO", "pathogens" [TMDL complete CN122.0]) – remove "unknown toxicity" based on 2000 EPA chronic toxicity test results	
Shawsheen River ⁴ (8349000)	MA83-02_2002	5	NA	Segment reconfigured – now included in 83-17, 83-18, and part of 83-19	
Shawsheen River ⁴ (8349000)	MA83-03_2002	5	NA	Segment reconfigured – now included in 83-19	
Shawsheen River	MA83-17	NA	5	New segment – includes part of old segment 83-02 - Retained in 5 ("organic enrichment/low DO", "pathogens"[TMDL complete CN122.0]) – remove "unknown toxicity" based on 2000 EPA chronic toxicity test results	

Shawsheen River	MA83-18	NA	5	New segment – includes part of old segment 83-02 - Retained in 5 ("organic enrichment/low DO","metals","pathogens"[TMDL complete CN122.0]) – remove "unknown toxicity" based on 2000 EPA chronic toxicity test results	
Shawsheen River	MA83-19	NA	5	New segment – includes part of old segments 83- 02 and 83-03 – Retained in 5 ("organic enrichment/low DO","pathogens"[TMDL complete CN122.0]) – remove "unknown toxicity" based on 2000 EPA chronic toxicity test results	
				Miscellaneous watersheds	
Blackstone ²	MA51-06	5	5	Add "metals" as a stressor. Inadvertently omitted from the 2002 list. Extrapolated from sediment resuspension studies upstream at Rice City Pond and to be consistent with the Blackstone water quality assessment report and Rhode Island listing status. Remove "pH" as a stressor. First listed in 1992 as	
				"threatened". No new data from this segment, since 1992, but upstream data from 1998 suggest acceptable pH values. Consistent with the Blackstone water quality assessment report and Rhode Island listing status.	
2, 3	MA51091	5	5	Remove "noxious aquatic plants" (naturally occurring)	
Danton Howhow	MA51170	5	4b	"Metals" [CN176.0],	5m
Boston Harbor: Mystic	MA7101	5	5	Retained in Category 5 for "Cause Unknown", "Unionized Ammonia", "Nutrients", "Organic enrichment/Low DO", (Other habitat alterations*), "Pathogens". Add "Metals"	
	MA71040	5	5	Retained in Category 5 for "Nutrients", "Organic enrichment/Low DO", "Noxious aquatic plants", (Exotic species*) New Fish health advisory. Add "Pesticides"	
7	MA71-08		5	New segment. "Pathogens"	
7	MA71-09		5	New segment. "Pathogens"	
Boston Harbor: Neponset ^{2, 3}	MA73002	5	5	Remove "noxious aquatic plants" (naturally occurring)	
	MA73030	4c	4c	"Metals" [CN176.0] (Exotic species*)	5m
Cape Cod	MA73062 MA96004	5 5	4b 4b	"Metals" [CN176.0] "Metals" [CN176.0]	5m 5m
Cape God	MA96126	5	4b	"Metals" [CN176.0]	5m
	MA96157	5	4b	"Metals" [CN176.0]	5m
	MA96194	5	4b	"Metals" [CN176.0]	5m
	MA96244 MA96289	5 5	4b 5	"Metals" [CN176.0] Retained in Category 5 for "Organic enrichment/low	5m 5
				DO" "Metals" [CN176.0]	
	MA96302	5	4b	"Metals" [CN176.0]	5m
	MA96346 MA96333	5 5	4b 4c	"Metals" [CN176.0] (Exotic species*) "Metals" [CN176.0]	5m 5m
	MA96-68		5	New segment. "Pathogens"	- O.I.
Charles	MA72043	5	3	Restoration project completed including stormwater BMPs and dredging. No post-project monitoring data	
2, 3	MA72140	5	5	Remove "noxious aquatic plants" – Problem with lake is two non-native species and PCBs	

7	MA72008	5	5	Retained in Category 5 for "Nutrients", "Siltation", "Noxious aquatic plants" New Fish health advisory Add "Pesticides"	
	MA72096	5	5	Retained in Category 5 for "Noxious aquatic plants" and "Turbidity" "Metals" [CN176.0]	5
Chicopee 2, 3	MA36056	5	5	Retained in Category 5 for "organic enrichment/low DO" Remove "noxious aquatic plants" (naturally occurring)	
7	MA36130	5	5	Add "Noxious Aquatic Plants" and "Nutrients"	
	MA36125	5	4b	"Metals" [CN176.0]	5m
	MA36129	5	4b	"Metals" [CN176.0]	5m
	MA36131	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
Concord ^{2, 3}	MA82044	5	5	Remove "noxious aquatic plants" (naturally occurring)	
2, 3	MA82058	5	5	Remove "noxious aquatic plants" (naturally occurring)	
2, 3	MA82060	5	5	Remove "noxious aquatic plants" (naturally occurring)	
2, 3	MA82110	5	5	Remove "noxious aquatic plants" (naturally occurring)	
2, 3	MA82120	5	5	Retained in Category 5 for "metals" Remove "noxious aquatic plants" – weed problem with lake is non-native species	
7	MA82B-01	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
7	MA82B-02	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
7	MA82B-03	5	5	Add [CN201.0] to "Nutrients"	
7	MA82B-04	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
7	MA82B-05	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
7	MA82B-06	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
7	MA82B-07	5	5	Add [CN201.0] to "Nutrients" and "Organic enrichment/low DO"	
	MA82004	5	5	Add [CN176.0] to "Metals"	5
	MA82011	5	4c	Add [CN176.0] to "Metals" (Exotic species*)	5m
	MA82088	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
	MA82124	5	4b	"Metals" [CN176.0]	5m
	MA82106	5	4b	"Metals" [CN176.0]	5m
	MA82109	5	5	Add [CN176.0] to "Metals"	5
	MA82110 MA82120	5 5	4c 5	"Metals" [CN176.0] (Exotic species*) Add [CN176.0] to "Metals"	5m 5
Farmington ^{2,3}	MA31044	5	5	Remove "noxious aquatic plants" (naturally occurring) Leave "organic enrichment/low DO"	3
	MA31004	5	5	Add [CN176.0] to "Metals"	5
	MA31027	5	4b	"Metals" [CN176.0]	5m
French ³	MA42039	5	3	Remove "noxious aquatic plants" (naturally occurring)	
	MA42005	5	4c	Add [CN176.0] to "Metals" (Exotic species*)	5m
Quinebaug ^{2, 3}	MA41014	5	4c	Remove "noxious aquatic plants" (naturally occurring) "Metals" [CN176.0] (Exotic species*)	5m
2, 3	MA41022	5	4b	Remove "noxious aquatic plants" (naturally occurring) "Metals" [CN176.0]	5m
Housatonic	MA21083	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
Merrimack	MA84002	5	4b	"Metals" [CN176.0]	5m
	MA84006	5	4b	"Metals" [CN176.0]	5m
	MA84008 MA84010	5	4b	"Metals" [CN176.0]	5m
	MA84012	5 5	4b 5	"Metals" [CN176.0] Add [CN176.0] to "Metals"	5m 5
	MA84014	5	5	Add [CN176.0] to "Metals"	5
	MA84022	5	4b	"Metals" [CN176.0]	5m
	MA84025	5	4b	"Metals" [CN176.0]	5m
	MA84027	5	5	Add [CN176.0] to "Metals"	5
	MA84028	5	4b	"Metals" [CN176.0]	5m
	MA84031	5	4b	"Metals" [CN176.0]	5m

	MA84032	5	5	Add [CN176.0] to "Metals"	5
	MA84087	5	5	Add [CN176.0] to "Metals"	5
	MA84041	5	4b	"Metals" [CN176.0]	5m
	MA84046	5	5	Add [CN176.0] to "Metals"	5
	MA84051	5	4b	"Metals" [CN176.0]	5m
	MA84059	5	4b	"Metals" [CN176.0]	5m
	MA84064	5	4b	"Metals" [CN176.0]	5m
Mount Hope Bay ²	MA61-06	5	5	Remove "cause unknown" as a stressor because	
				causes are provided in assessment report	
2	MA61-07	5	5	Remove "cause unknown" as a stressor because	
				causes are provided in assessment report	
	MA61011	5	4b	"Metals" [CN176.0]	5m
	MA61004	5	4b	"Metals" [CN176.0]	5m
Narragansett Bay	MA53001	5	4b	"Metals" [CN176.0]	5m
Nashua	MA81007	5	4c	"Metals" [CN176.0] (Exotic species*)	5m
	MA81031	5	4b	"Metals" [CN176.0]	5m
	MA81147	5	4b	"Metals" [CN176.0]	5m
	MA81151	5	4b	"Metals" [CN176.0]	5m
North Coastal ⁷	MA93023	5	5	New Fish health advisory. "Pesticides"	
7	MA93026		5	New segment. "Pesticides"	
Parker	MA91001	5	5	Add [CN176.0] to "Metals"	5
	MA91010	5	5	Add [CN176.0] to "Metals"	5
	MA91012	5	4b	"Metals" [CN176.0]	5m
South Coastal ³	MA94113	5	3	Remove "noxious aquatic plants" and "turbidity"	
Oddin Oddsiai				(naturally occurring, tea-stained)	
	MA94178	5	4b	"Metals" [CN176.0]	5m
	MA94050	5	4b	"Metals" [CN176.0]	5m
	MA94054	5	4b	"Metals" [CN176.0]	5m
Taunton 2, 3	MA62011	5	5	Remove "noxious aquatic plants" (naturally	
				occurring) Leave "organic enrichment/low DO"	
3	MA62043	5	3	Remove "turbidity" (naturally occurring tea-stained color)	
3	MA62169	5	3	Remove "noxious aquatic plants" and "turbidity"	
				(naturally occurring, tea-stained and iron)	
7	MA62-32	5	5	Retained in Category 5 for "Pathogens" Add	
				"Organic enrichment/low DO"	
	MA62218	5	4b	"Metals" [CN176.0]	5m
7	MA62-05	5	5	Retained in Category 5 for "Siltation", "Pathogens",	
				"Suspended solids", (Other habitat alterations*) Add	
7				"Organic enrichment/low DO"	
'	MA62-06	5	5	Retained in Category 5 for "Cause unknown" and "Pathogens" Add "Organic enrichment/low DO"	
	MA62174	5	4b	"Metals" [CN176.0]	5m
Ten Mile ⁷	MA52027	5	5	New Fish health advisory "Pesticides"	-
Westfield ³	MA32053	5	3	Remove "noxious aquatic plants" and "turbidity"	
vvesilielu	1			(naturally occurring, tea-stained)	
2, 3	MA32055	5	5	Retained in Category 5 for "nutrients" and "organic	
			-	enrichment/low DO". Remove "noxious aquatic	
				plants" (plant coverage primarily non-native	
	I			species)	